




DIVISION TASK CARDS

6


6494 ÷ 7






6

6494





17


The soccer team wants to raise \$487 by selling chips. If each bag of chips costs \$3, how many bags will the team have to sell to meet its goal?





QR CODE DIRECTION

1. Open the QR reader app.
2. Hold your device over the QR code so that it is clearly visible within the screen.
3. The device will automatically scan the code.



DIVISION

splitting into equal parts or groups

DIVISOR

2

121

242

QUOTIENT

DIVIDEND



FORM

6	7	8
10	11	12
14	15	16
18	19	20
22	23	24
26	27	28

with **QR** codes
+ ink saving slides

QR CODE DIRECTIONS

*Make sure your printer prints full ink for QR codes to work properly

- ✓ Download a QR Code reader to your device

<https://itunes.apple.com/us/app/qr-reader-for-iphone/id368494609?mt=8>

- ✓ Open the QR reader on your device.
- ✓ Hold your device over the QR code so that it is clearly visible within the screen.
- ✓ The device automatically scans the code.



QR CODE DIRECTIONS

1. Open the QR reader app.
2. Hold your device over the QR code so that it is clearly visible within the screen.
3. The device will automatically scan the code.



DIRECTIONS



1. Solve for the quotient of each problem.

2. Record your answers.

3. Check your answers using the QR reader app.


DIVISION

splitting into equal parts or groups

DIVISOR **1 2 1** → **QUOTIENT**

2 | **242**

↓ **DIVIDEND**



1

$$329 \div 8$$



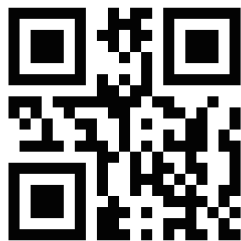
2

$$760 \div 7$$



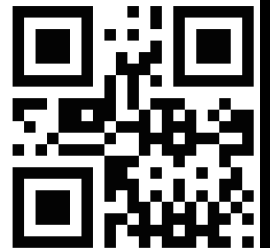
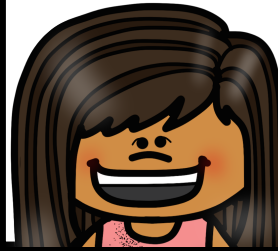
3

$$3503 \div 8$$



4

$$1870 \div 5$$



5

$$5887 \div 9$$



6

$$6494 \div 7$$



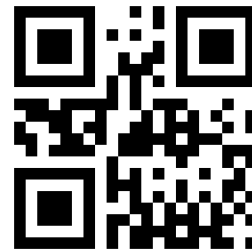
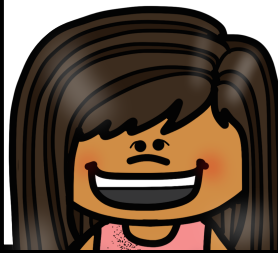
7

$$1073 \div 9$$



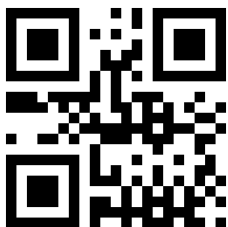
8

$$2553 \div 3$$



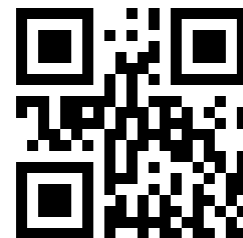
9

$$2555 \div 5$$



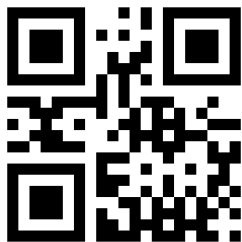
10

$$2725 \div 3$$



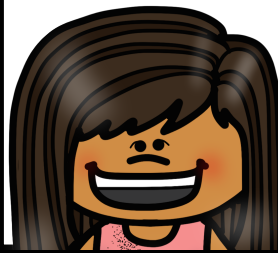
11

$$3731 \div 7$$



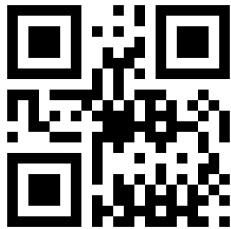
12

$$1439 \div 5$$



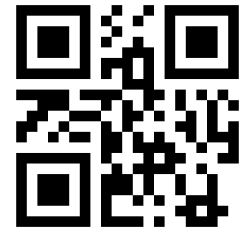
13

$$1520 \div 5$$



14

$$2952 \div 4$$



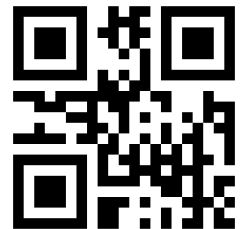
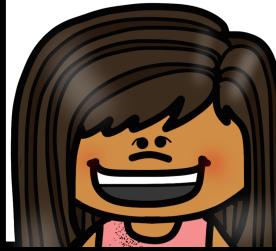
15

$$1644 \div 4$$



16

$$4222 \div 2$$



17

The soccer team wants to raise \$487 by selling chips. If each bag of chips costs \$3, how many bags will the team have to sell to meet its goal?



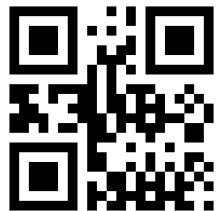
18

A new reading website has \$632 to buy online ads. If each ad costs \$3, how many ads can the website purchase?



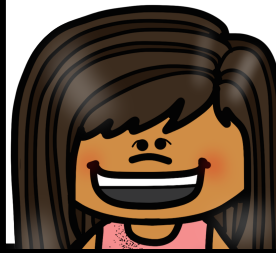
19

Sarah needs to buy 180 rolls of toilet paper. If each package has 6 rolls, how many packages should Sarah buy?



20

A band has \$889 to buy train tickets. Each ticket costs \$3. How many train tickets can the band buy?



21

Brittany made 541 pieces of fudge to share with her friends. She put 3 pieces of fudge in each tin. How many tins was Brittany able to fill?



22

An electrician needs to buy 413 light bulbs. The light bulbs come in packages of 2. How many packages should the electrician buy?



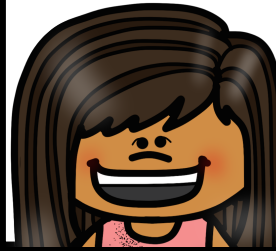
23

A group of 544 marines volunteered to carry boats down to the ocean. If it takes 5 marines to carry each boat, how many boats will the group be able to carry?



24

A school needs 155 notebooks for next year. If the notebooks come in packages of 5, how many packages should the school buy?



25

A teacher has \$440 to buy new binders. If each binder costs \$2, how many binders can the teacher buy?



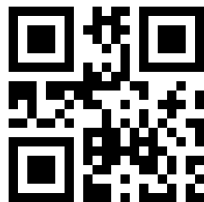
26

The Marshall's need to buy 728 hamburger buns for their barbecue. The hamburger buns come in packages of 7. How many packages should The Marshall's buy?



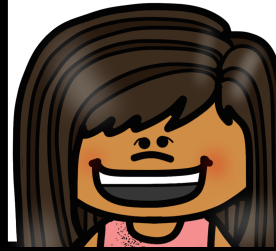
27

Sports Accessories needs to store 413 boxes in their warehouse. If they can put 8 boxes on each shelf, how many shelves will they need?



28

An apartment complex needs 813 bricks to build a new pool house. If each box contains 8 bricks, how many boxes should the town purchase?



DIVISION TASK CARDS RECORDING FORM

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

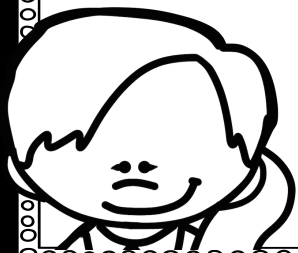
26

27

28

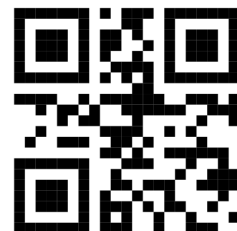
1

$$329 \div 8$$



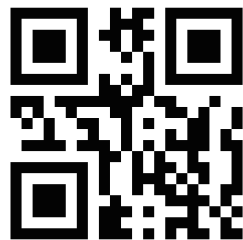
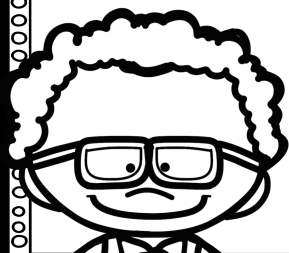
2

$$760 \div 7$$



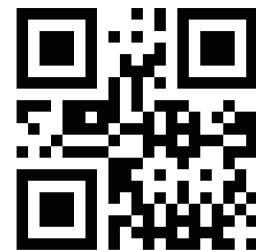
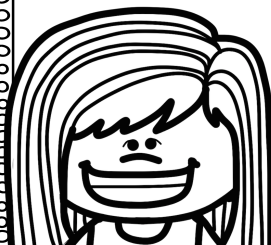
3

$$3503 \div 8$$



4

$$1870 \div 5$$



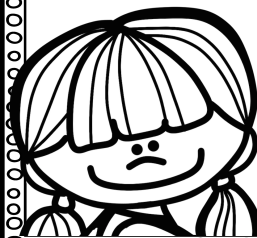
5

$$5887 \div 9$$



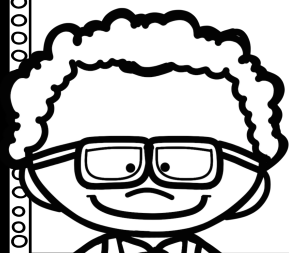
6

$$6494 \div 7$$



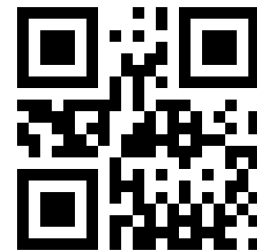
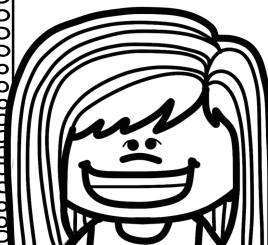
7

$$1073 \div 9$$



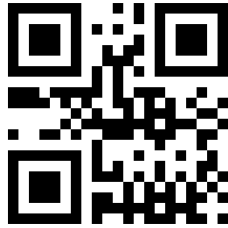
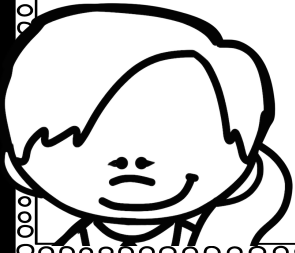
8

$$2553 \div 3$$



9

$$2555 \div 5$$



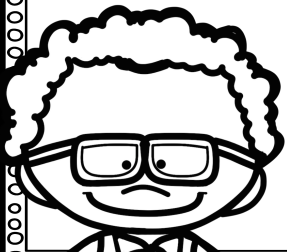
10

$$2725 \div 3$$



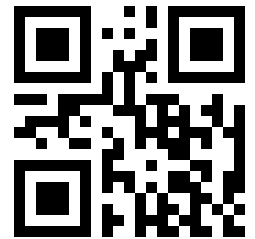
11

$$3731 \div 7$$



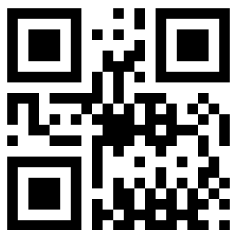
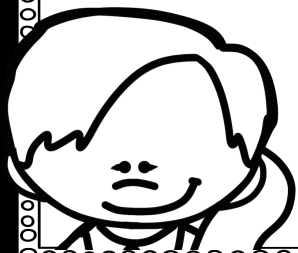
12

$$1439 \div 5$$



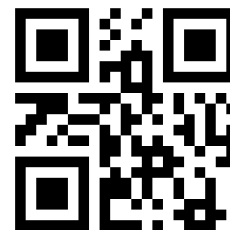
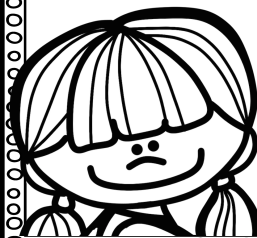
13

$$1520 \div 5$$



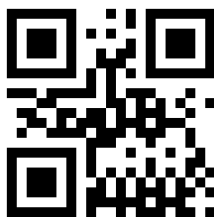
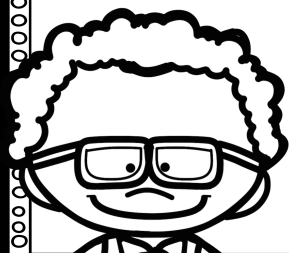
14

$$2952 \div 4$$



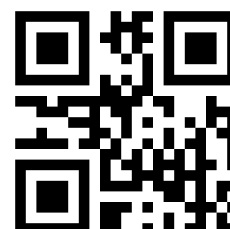
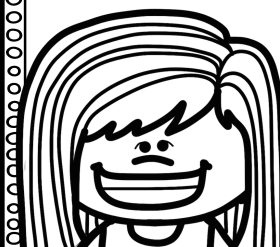
15

$$1644 \div 4$$



16

$$4222 \div 2$$



17

The soccer team wants to raise \$487 by selling chips. If each bag of chips costs \$3, how many bags will the team have to sell to meet its goal?



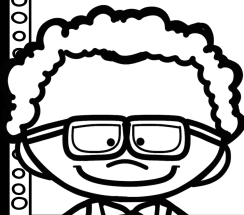
18

A new reading website has \$632 to buy online ads. If each ad costs \$3, how many ads can the website purchase?



19

Sarah needs to buy 180 rolls of toilet paper. If each package has 6 rolls, how many packages should Sarah buy?



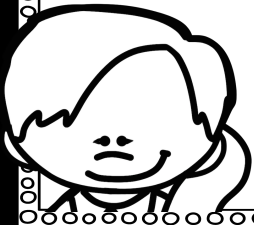
20

A band has \$889 to buy train tickets. Each ticket costs \$3. How many train tickets can the band buy?



21

Brittany made 541 pieces of fudge to share with her friends. She put 3 pieces of fudge in each tin. How many tins was Brittany able to fill?



22

An electrician needs to buy 413 light bulbs. The light bulbs come in packages of 2. How many packages should the electrician buy?



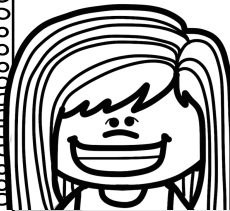
23

A group of 544 marines volunteered to carry boats down to the ocean. If it takes 5 marines to carry each boat, how many boats will the group be able to carry?



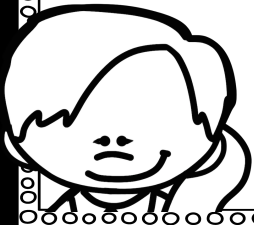
24

A school needs 155 notebooks for next year. If the notebooks come in packages of 5, how many packages should the school buy?



25

A teacher has \$440 to buy new binders. If each binder costs \$2, how many binders can the teacher buy?



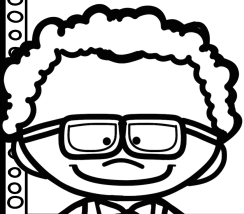
26

The Marshall's need to buy 728 hamburger buns for their barbecue. The hamburger buns come in packages of 7. How many packages should The Marshall's buy?



27

Sports Accessories needs to store 413 boxes in their warehouse. If they can put 8 boxes on each shelf, how many shelves will they need?



28

An apartment complex needs 813 bricks to build a new pool house. If each box contains 8 bricks, how many boxes should the town purchase?



DIVISION TASK CARDS RECORDING FORM

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

Credits and TERMS of USE

FROM THE SELLER:

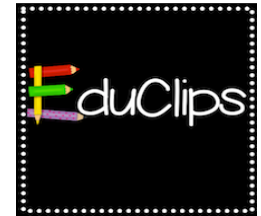
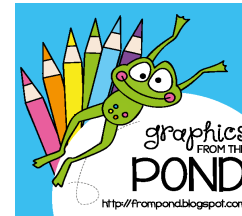
Thank you for your purchase!
Please let me know if you have
any questions, concerns, or
comments! Remember to leave
feedback for TPT credits!

Bethany

TERMS OF USE:

By purchasing and/or downloading this file,
you agree to the following terms of use:
For personal/single classroom use only. No
part of this file may be posted on the
internet, copied, sold, or edited. To purchase
additional licenses, please visit my TpT
store. All contents on this file, including
clipart, fonts, and content are under
copyright protected.

CREDITS:



KEEP IN TOUCH!

